

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	680	703/6.ccis.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/11/25 13:15



"function composition" optimization

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 606 for **"function composition" optimization**. (0.10 seconds)

On Quality of Service Optimization with Discrete QoS Options

C Lee, JP Lehoczky, R Rajkumar, DP Siewiorek - IEEE Real Time Technology and Applications Symposium, 1999 - doi.ieeecs.org

Page 1. On Quality of Service **Optimization** with Discrete QoS Options ... At the core of our QoS **optimization** system lies the QoS specification. ...

Cited by 67 - [Web Search](#) - [ieeexplore.ieee.org](#) - [cs.binghamton.edu](#) - [exp-math.uni-essen.de](#) - [all 12 versions »](#)

[PS] Efficient Optimization of Iterative Queries

L Fegaras - DBPL, 1993 - [cse.ogi.edu](#)

... be treated uniformly, in a context of a simple universal **optimization** algorithm ... h are functions, is **function composition**, and id is the identity function (ie id ...

Cited by 22 - [View as HTML](#) - [Web Search](#) - [neural.cse.ogi.edu](#) - [lambda.uta.edu](#) - [portal.acm.org](#) - [all 7 versions »](#)

[PS] Stream parallel skeleton optimization

M Aldinucci, M Danelutto - Proc. of the 11th IASTED Intl. Conference on Parallel and ... - [di.unipi.it](#)

Page 1. DRAFT Stream parallel skeleton **optimization** ... Pipeline The pipeline skeleton (denoted by the in- x operator $\backslash j$ ") models **function composition**. ...

Cited by 10 - [View as HTML](#) - [Web Search](#) - [di.unipi.it](#)

Automatic Construction of Sparse Data Flow Evaluation Graphs

JD Choi, R Cytron, J Ferrante - POPL, 1991 - [portal.acm.org](#)

... form. 1 Introduction Compiler **optimization** problems are typically formulated as data flow frameworks, in which the solution of ...

Cited by 104 - [Web Search](#) - [classes.cec.wustl.edu](#) - [cs.wustl.edu](#) - [cse.wustl.edu](#) - [all 7 versions »](#)

Supporting numerical computations in interactive contexts

M Gleicher, A Witkin - Proc. Graphics Interface'93 - [cs.wisc.edu](#)

... mathematical functions which define the constraints, **optimization** objects, and ... task, some authors describe implementing **function composition** schemes similar to ...

Cited by 16 - [View as HTML](#) - [Web Search](#) - [graphicsinterface.org](#) - [cs.wisc.edu](#)

[PS] Using subsumption in semantic query optimization

D Beneventano, S Bergamaschi, S Lodi, C Sartori - IJCAI Workshop on Object-Based Representation Systems, 1993 - [sparc20.ing.unimo.it](#)

Using Subsumption in Semantic Query **Optimization** ... A method for semantic query **optimization** is proposed and its feasibility is analyze by examining some example. ...

Cited by 19 - [View as HTML](#) - [Web Search](#) - [dbgroup.unimo.it](#) - [sparc20.dsi.unimo.it](#) - [dbgroup.unimo.it](#) - [all 7 versions »](#)

Interactive dynamics

AP Witkin, M Gleicher, W Welch - 1989 - [quietplease.com](#)

... We then demon- strate the use of dynamics as a mediumfor the inter- active solution of non-linear problems in constrained **optimization**,imageinterpretation and ...

Cited by 93 - [View as HTML](#) - [Web Search](#) - [cs.wisc.edu](#) - [cs.cmu.edu](#) - [portal.acm.org](#) - [all 10 versions »](#)

Efficient Generation of Motion Transitions Using Spacetime Constraints

C Rose, BK Guenter, B Bodenheimer, MF Cohen - SIGGRAPH, 1996 - [portal.acm.org](#)

... of the notation used in the dy- namics formulation, the dynamicsequations, and their partial deriv- atives as they are used in the spacetime **optimization**. ...

Cited by 150 - [Web Search](#) - [dasan.sejong.ac.kr](#) - [cs.virginia.edu](#) - [vuse.vanderbilt.edu](#) - [all 11 versions »](#)

[PS] A Nonapproximability Result for Finite Function Generation

P Jonsson - Information Processing Letters, 1997 - ida.liu.se

... have only recently begun to appear in the literature [1,3,5]. In this paper, we study an **optimization** version of the ... The symbol denotes **function composition**, ...

Cited by 2 - View as HTML - Web Search - ingentaconnect.com - portal.acm.org

On Deforesting Parameters of Accumulating Maps

K Kakehi, R Glueck, Y Futamura - LOPSTR, 2001 - springerlink.com

... deforestation-like optimizations as to achieve the best overall **optimization** effect. ...

We hope this will enlarge the applicability of **function composition** in the ...

Cited by 3 - Web Search - portal.acm.org - portal.acm.org

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Outdated message

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google